

**IN THE CLAIMS:**

1        1. (Previously Presented) A navigation device which displays a present location,  
2    searches for and guides on a route to a destination, on the basis of a prepared road map and data  
3    of facilities, wherein

4                the device comprises searching and outputting means for searching for and  
5    outputting a predetermined number of facility information items of a desired type of element  
6    facility included in facilities existing ahead on an expressway, when the present location is on an  
7    expressway, from the data in accordance with a predetermined operation performed and wherein,

8                the searching and outputting means is configured to simultaneously output at  
9    least two or more of the facilities including facility information of at least any two or more  
10   element facilities.

1        2. (Original) The navigation device according to claim 1, wherein the searching and  
2    outputting means is configured to such that only the facility information of the element facility  
3    which exists before getting off the expressway is set as a target for searching and outputting, in  
4    the case in which the route to a destination is set.

1        3. (Previously Presented) The navigation device according to claim 2, further  
2    comprising means for receiving selection of the target for searching and outputting from among a  
3    plurality of types of element facilities.

1        4. (Previously Presented) A navigation method of displaying a present location,  
2    searching for and guiding on a route to a destination, on the basis of a prepared road map and  
3    data of facilities, wherein

4 the method comprises the process of searching and outputting searching for and  
5 outputting a predetermined number of facility information items of a desired type of element  
6 facility included in the facilities existing ahead on an expressway, when the present location is on  
7 an expressway, from the data in accordance with a predetermined operation performed, and  
8 wherein a computer executes a process of simultaneously outputting at least two or more of the  
9 facilities including facility information of at least any two or more element facilities.

1           5. (Original) The navigation method according to claim 4, wherein the process of  
2 searching and outputting is configured such that only the facility information of the element  
3 facility which exists before getting off the expressway is set as a target for searching and  
4 outputting, in the case in which the route to a destination is set.

1               6. (Previously Presented) The navigation method according to claim 5, further  
2 comprising the process of receiving selection of the target for searching and outputting from  
3 among a plurality of types of element facilities.

1           7. (Previously Presented) A navigation program which controls a computer to  
2 display a present location, search for and guide on a route to a destination, on the basis of a  
3 prepared road map and data of facilities, wherein

4 the program causes the computer to execute the process of searching and  
5 outputting for searching for and outputting a predetermined number of facility information items  
6 of a desired type of element facility included in the facilities existing ahead on an expressway,  
7 when the present location is on an expressway, from the data in accordance with a predetermined  
8 operation performed and wherein the computer is caused to execute a process of simultaneously

9 outputting at least two or more of the facilities including facility information of at least any two  
10 or more element facilities.

1 8. (Original) The navigation program according to claim 7, wherein, in the process  
2 of searching and outputting, the program causes the computer to set only the facility information  
3 of the element facility existing before getting off the expressway, as a target for searching and  
4 outputting, in the case in which the route to a destination is set.

1 9. (Previously Presented) The navigation program according to claim 8, further  
2 causing the computer to receive selection of the target for searching and outputting from among  
3 a plurality of types of element facilities.

1 10. (Previously Presented) The navigation device according to claim 1, further  
2 comprising means for receiving selection of the target for searching and outputting from among a  
3 plurality of types of element facilities.

1 11. (Previously Presented) The navigation method according to claim 4, further  
2 comprising the process of receiving selection of the target for searching and outputting from  
3 among a plurality of types of element facilities.

1 12. (Previously Presented) The navigation program according to claim 7, further  
2 causing the computer to receive selection of the target for searching and outputting from among  
3 a plurality of types of element facilities.